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ABSTRACT

Method and Device for Analyzing a Spoken Sequence of Numbers

A method for analyzing a spoken sequence of numbers recognized by automatic speech recognition comprises determining the speaking pause length between two consecutive numbers and deciding if the two consecutive numbers belong to a single numerical value on the basis of the determined pause length. A device for analyzing a spoken sequence of numbers comprises an automatic speech recognizer, a unit for determining the pause length between two consecutive numbers and a processing unit for deciding if the two consecutive numbers belong to a single numerical value on the basis of the determined pause length.

(Fig. 2)